- PI 537065 donor id: C003. origin: Niger. local name: Bouchoucheni (Tamacheq language). collected: November 14, 1986. collector id: C003. locality: Semi-desert grassland, sand and gravel with little humus, brown light brown soil, large garden area adjacent to Akrereb extending 1 km along the wadi of Tabelot Valley, Akrereb, Agades Department. latitude: 17 deg. 36 min. N. longitude: 8 deg. 57 min. E. elevation: 848m. remarks: Stems up to 200cm tall. Inflorescences to 10cm. Soil pH 6.5. Grain ground and mixed with water and tomato. Landrace. Seed.
- PI 537066 donor id: C018. origin: Niger. local name: Ennele
 (Tamacheq language). collected: November 20, 1986.
 collector id: C018. locality: Semi-desert grassland,
 sandy clay with gravel, brown light brown soil, gardens
 of Abardokh in wadi of Atkaki, 8km from Abardokh,
 Abardokh, Agades Department. latitude: 7 deg. 20 min.
 N. longitude: 8 deg. 42 min. E. elevation: 88lm.
 remarks: Plants up to 3m tall, highly vigorous. Seed
 heads up to 14cm and 3cm broad, seed exerted. Soil pH 7.
 Used as cereal. Landrace. Seed.
- PI 537067 donor id: C034. origin: Niger. local name: Bouchoucheni (Tamacheq language). collected: November 24, 1986. collector id: C034. locality: Semi-desert grassland, sand, gravels with some clay, brown soil, wadi at SE base of plateau Adrar Agalah, gardens of Timta, Timta, Agades Department. latitude: 18 deg. 7 min. N. longitude: 8 deg. 47 min. E. elevation: 1000m. remarks: Plants up to 2.5m tall, vigorous. Seed heads up to 10cm long and 3cm broad, some with long hairs protruding from heads. Soil pH 6.5-7.0. Associated species: Eragrostis sp., Dactylotenium sp., Cynodon dactylon and garden species. Grain ground and mixed with water as a gruel. Landrace. Seed.
- PI 537068 donor id: C037. origin: Niger. local name: Baoudarache (Tamacheq language). collected: November 25, 1986. collector id: C037. locality: Semi-desert grassland, sand, gravel, and clay, brown soil, gardens in Afassas wadi on western side of Bagzane Massif, 47km N of Akarereb following track along base of escarpment, Akerereb, Agades Department. latitude: 17 deg. 46 min. N. longitude: 8 deg. 57 min. E. elevation: 900m. remarks: Plants up to 2.5m tall, highly vigorous. Seed heads 15cm long and 3.5cm broad, very tightly packed with grain. Soil pH 6.5-7.0. Repotedly originaed in Adderas at least 45 years ago. Used as cereal. Wild. Seed.